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Inventor Information for 10/730633

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US 20050171529 A1	US- PGPUB	20050804	51	Accurate cutting about and into tissue volumes with electrosurgically deployed electrodes	606/41		Eggers, Philip E. et al.
US 20050124915 A1	US- PGPUB	20050609	22	Electrical apparatus and system with improved tissue capture component	600/568	600/39; 606/167; 606/49	Eggers, Philip E. et al.
US 20050033286 A1	US- PGPUB	20050210		Minimally invasive instrumentation for recovering tissue	606/45	,	Eggers, Philip E. et al.
US 20030212396 A1	US- PGPUB	20031113		Systems and methods for electrosurgical incisions on external skin surfaces	606/41		Eggers, Andrew R. et al.
US 20030023285 A1	US- PGPUB	20030130		Accurate cutting about and into tissue volumes with electrosurgically deployed electrodes	607/96		Eggers, Philip E. et al.
US 20020019596 A1	US- PGPUB	20020214		Minimally invasive intact recovery of tissue	600/564		Eggers, Philip E. et al.
US 6923809 B2	USPAT	20050802		Minimally invasive instrumentation for recovering tissue	606/45		Eggers; Philip E. et al.
US 6896672 B1	USPAT	20050524		Methods for electrosurgical incisions on external skin surfaces	606/32	604/114; 606/41; 607/99	Eggers; Andrew R. et al.
US 6740079 B1	USPAT	20040525		Electrosurgical generator	606/34	606/39	Eggers; Philip E. et al.
US 6514248 B1	USPAT	20030204		Accurate cutting about and into tissue volumes with electrosurgically deployed electrodes	606/41	606/45; 606/47; 606/48	Eggers; Philip E. et al.
US 6471659 B2	USPAT	20021029		Minimally invasive intact recovery of tissue	600/564		Eggers; Philip E. et al.
US 6406475 B1	USPAT	20020618		Pivoting device for pivotable parts of bipolar electrosurgical equipments	606/48	606/50; 606/51	Wenzler; Peter et al.
US 6391025 B1	USPAT	20020521		Electrosurgical scalpel and methods for tissue cutting	606/41	604/114; 606/45; 606/48	Weinstein; Allan et al.
US 6322561 B1	USPAT	20011127		Pivot screw for bipolar surgical instruments	606/41	606/174; 606/208; 606/48; 606/51;	Eggers; Philip et al.

					606/52	
US 6299583 B1	USPAT	20011009	Monitoring total circulating blood volume and cardiac output	600/526	600/341; 600/479	Eggers; Philip E. et al.
US 6287304 B1	USPAT	20010911	Interstitial cauterization of tissue volumes with electrosurgically deployed electrodes	606/37	606/45; 606/47; 606/50	Eggers; Philip E. et al.
US 6277083 B1	USPAT	20010821	Minimally invasive intact recovery of tissue	600/564		Eggers; Philip E. et al.
US 6219567 B1	USPAT	20010417	Monitoring of total ammoniacal concentration in blood	600/322	600/341; 600/348; 600/364	, 00 ,
US 6117109 A	USPAT	20000912	Systems and methods for electrosurgical incisions on external skin surfaces	604/114	604/22; 606/48; 606/50	Eggers; Andrew R. al.
US 6053914 A	USPAT	20000425	Pivot screw for bipolar surgical instruments	606/48	606/174; 606/208; 606/51; 606/52	Eggers; Philip et al.
US 5891142 A	USPAT	19990406	Electrosurgical forceps	606/51	606/52	Eggers; Philip E. et al.
US 5484436 A	USPAT	19960116	Bi-polar electrosurgical instruments and methods of making	606/48	606/41; 606/47; 606/51	Eggers; Philip E. et al.

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